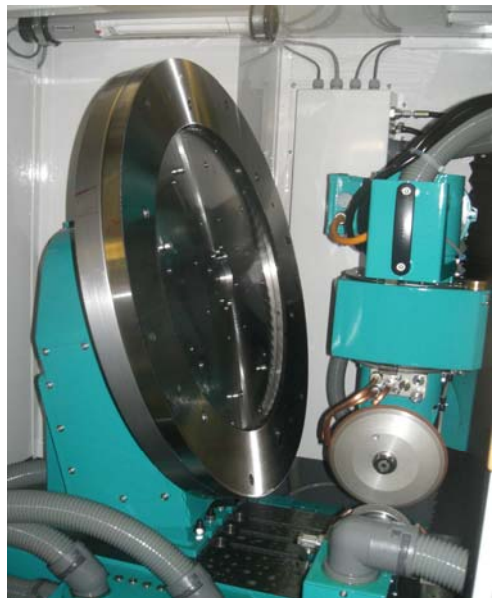


Pulverizing Disc Ø800 Z800

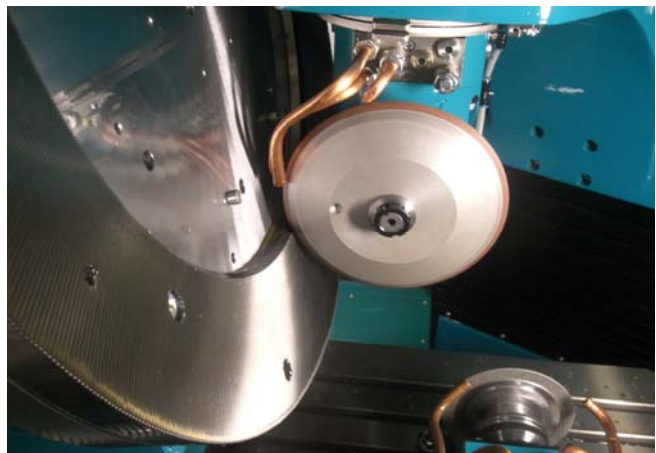
A24-200

Mounted on an inclined dividing table, pulverizing discs of diameter up to 850 mm can be manufactured or resharpened with the ARIES ENP4. In combination with a dressing unit, an optimal conditioning of the grinding wheel is possible. The implemented program for pulverizing discs allows to define partial increments, the concave angle of the disc, the cutting angle, the number of teeth from one dressing cycle to another, etc...



1. Cycletime for Production

Tool specifications			
Diameter 800 mm, Z 800, tooth length 120 mm			
Material HSS			
Operations			
Feed [mm/Min]	2000	650	100
Power [kW]		3	1
Cutting feed [m/s]		36	12
Used wheels			
Grinding time [s]	84	28412	150
Total cycle time	7 h 57 m 26 s		



The mentioned cycle times are indicative. The material to be ground, different grinding wheels or other coolants can influence the cycle times considerably.

2. Used Grinding Wheels

15	1V1 Ø200 B126
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3. Machine and Software Requirements

Machines: 5 axes CNC grinders : ARIES ENP4
 Control: Fanuc 35i
 Coolant: Synthetic Oil, pressure 6 bar
 Software: Menuguided ISO-programming with macro executer

responsible engineer: MGV, 31.3.09

www.schneeberger.ch

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